## Lackawanna College

## **Agribusiness**

(Available Lake Region)

	ASSOCIATE	IN SCIENCE DE	EGREE REQUI	REMENTS	EMENTS ACADEMIC YEAR 2021-2022			
	NAME							
Academic advisors help students coordinate their academic plans while at Lackawanna College; however, students bear the ultimate responsibility for insuring that they meet the requirements for their degree.  Developmental/Additional Requirements:								
without S	AT / ACT / in-house kills, and Basic Math	esults, students e assessment sco	are placed in a res will be scho	appropriate le eduled for th	evel courses ree developi	(developmental or co mental courses (Readin ore a student may enro	ng for College, Basic	
,		<b>Required</b>	<b>Enrolled</b>			<b>Required</b>	<b>E</b> nrolled	
DEV 020	Basic Writing Skills Reading for College Basic Math Skills	Yes No		ENG 103	Fundamental Critical Read Intro to Alge			
Semester Taken		Semester (17 Cre	dita)	Semester Taken	Grade Earned	Second Semester (1	6 (Cradita)	
ENG 105 College Writing*  MAT 120 College Algebra*  BIO 120 General Biology (3 cr.)  BIO121 General Biology Lab (1 cr.)  ECL 115 Sustainable Agriculture  AGR 105 Basic Farm Maintenance  COL 101 Freshman Experience (1 cr.)					Taken Earned Second Semester (16 Credits)  AGR 235 Soil Science CHM 120 General Chemistry I (3 cr.) CHM121 General Chemistry I Lab (1 cr.) AGR 120 Plant Science OR AGR 130 Sustainable Livestock Management ACC 105 Principles of Accounting I TEC 105 Information Tech Management			
Summer I	& II Internship (6 Cred	lits)						
A	GR 200 Agriculture In	ternship						
Semester <u>Taken</u>		Semester (18 Cr	edits)	Semester Taken	Grade Earned	Fourth Semester (1	6 Credits)	
	AGR 210 Agri AGR 220 Orga ECO 105 Macr	n Business Manag culture Mechaniza unic Crop Producti roeconomics n House Design	ation		CON PHL Dive	R 115 Agriculture Market M 125 Effective Speaking J 140 Environmental Ethi ersity/Global Studies Elec D 110 Microeconomics	cs	

**Diversity/Global Studies Elective**: ACC 235, BUS 410, COM 228, CYB 105, CYB 205, ENG 220, ENG 240, HIS 110, HIS130, HIS138, HIS155, HIS215, HIS220, HIS305, HIS 310, HIS 320, HSV 375, HSV 425, MGT 235, MGT 330, MKT 215, MKT310, MKT 320, PHL 315, RST 210, RST 310, SPN 101, SSC 225, SSC 235, SSC 260, SSC 310, SSC 340

\_\_ HOR 110 Plant Propagation

\_\_ COL 201 Capstone Seminar (1 cr.)